# **Contractor's Progress, Status and Management Report -- Monthly Progress Report**

Period Covered by the Report 1 April through 30 April 2000

Date of Report: 12 May 2000

Wrist Interactive Device for Wearable PC SBIR Phase II Topic N95-137 Contract No. N00421-97-C-1293 Dollar Value \$1,708,653

ViA Inc. 12550 West Frontage Road Burnsville, MN 55337

Sponsor Charles D. Caposell Naval Air Systems Command AIR-4.5T

Data Item No. 003
Contract Reference Item 0003
Authority - Data Acquisition Documentation No. DI-MGMT-80227
Monthly Report No. 25
Issuing Government Activity
Requiring Office AIR-4.0T

Security Classification - Unclassified

## **CDRL Distribution List and Addresses**

Commander Naval Air Systems Command Attn: Mr. Charles Caposell, Code 4.0T Building 2185, Suite 1190 22347 Cedar Point Rd., Unit 6 Patuxent River, MD 20670-1161

Commander Naval Air Warfare Center Aircraft Division Attn: Kathleen Griggs, 4.5.1.3 48110 Shaw Rd. Building 2187 Unit 5 Patuxent River, MD 20670-0121

Commander, Naval Air Systems Command Attn: Technical Library, Code AIR-4.0C1 Building 2185 22347 Cedar Point Rd., Unit 6 Patuxent River, MD 20670-1161

Director
Defense Advanced Research Projects Agency / ETO
Attn: E.C. Urban
3701 North Fairfax Dr.
Arlington, VA 22203-1714

Defense Technical Information Center Attn: DTIC-User Services 8725 Kingman Rd Fort Belvoir, VA 22060-6218

## **Additional Distribution List**

Henry Girolamo, Program Manager/DARPA Agent U.S. ARMY SOLDIER SYSTEMS CENTER Kansas Street - AMSSB-RSS-D (N) Natick, MA 01760-5020

Mitch Wathen Office of Special Technology 10530 Riverview Rd. Fort Washington, MD 20744

Steve Case Minnesota State University, Mankato Department of Computer and Information Sciences 273 Wissink Hall, Box 225 Mankato, MN 56001

## 1. Progress & Plans

#### Hardware

#### Phase 3/4 Boards

Expected delivery date on the CPU and Display boards is May 15.

#### <u>RF</u>

Design of Phase 4 RF board is completed. Layout and mechanical design of case are scheduled to occur in May. We have identified a SMT Bluetooth antenna of very small size made by Moteco and are in the process of ordering it.

#### Audio

Design of the Phase 4 audio board is completed. Layout and mechanical design of case are scheduled to occur in May.

#### **Optics**

The mechanical design of the lens mounting system and lightbox has been completed.

## **Battery System**

Testing of the battery protection circuit and of the battery cells themselves in both charging and discharging modes was completed successfully. A charger was identified and ordered.

## Mechanical Design

The mechanical design tasks that have been completed are:

- On/Off switches mounting in main case
- Completion of light box design
- Mounting of lens and finalization of plastic case

The mechanical design tasks that remain to be completed are:

- Audio module case
- RF module case
- Battery case, battery charger, and attachment to battery module on wrist band
- Wrist band clasp

These tasks have been scheduled and are expected to be completed by early June.

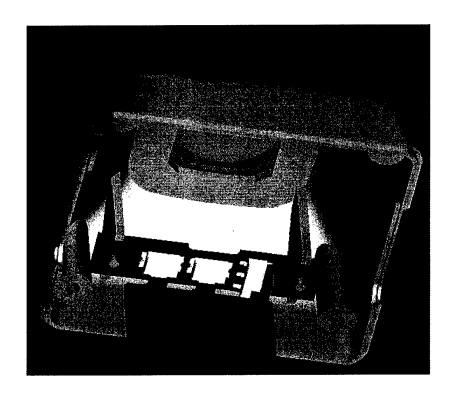


Fig. 1 Switch assembly

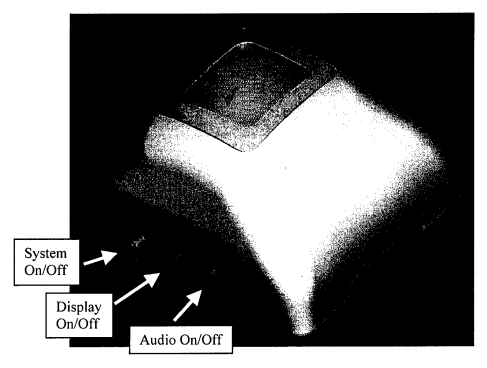


Fig. 2 Bezel for mounting of lens and switches

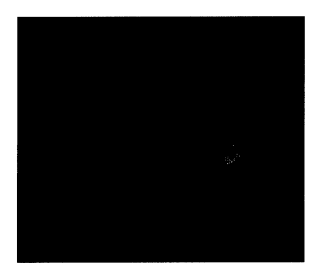


Fig. 3 Lightbox with frame holding LED cluster

#### Software

## Bluetooth Drivers

Work is progressing to render the Bluetooth drivers under Windows CE robust and well engineered.

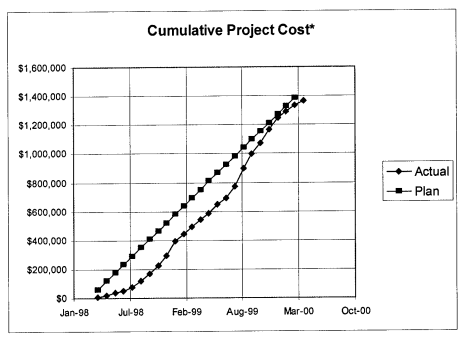
The Bluetooth driver on the Windows 98, host side, is completed. The management of graphical data is almost completed. The remaining task is the management of the audio data.

# **Audio Drivers**

Work is underway to develop a CE audio driver to allow communication between the StrongARM processor and the DSP. Andrea Electronics is waiting for us to finalize the microphone locations in the audio case in order to fine-tune their phase-filtering software.

# High-Level CE Software

No work was done in the month of April on the high-level CE software.



\*without G&A and fee

# 2. Project Cost

Cost incurred for the period and total cost, without G&A and Fee:

Current Month's Cost*	<b>Cumulative Cost</b>
\$30,624	\$1,364,358

<sup>\*</sup> Current month cost is 1 April through 30 April

Person-hours for the period and cumulatively:

<b>Current Month's Hours</b>	<b>Cumulative Hours</b>
415	17,226

## 3. Schedule and Staffing

Delivery of Digianswer/Motorola Bluetooth PC cards is expected in July. Unless software issues arise at this point, the WID prototypes should be ready for delivery shortly thereafter.

#### 4. Author

Paolo Dini ViA, Inc. 12550 West Frontage Road Burnsville, MN 55337 (952) 736-3145 (952) 736-5944 (Fax) pdini@flexipc.com

## REPORT DOCUMENTATION PAGE

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this purden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302, and to the Office of completed form to the Government issuing Contracting Officer for the Contract/PR No. listed in Block E. 1. AGENCY USE ONLY (Leave Blank) 2. REPORT DATE 3. REPORT TYPE AND DATES COVERED Monthly Progress Report May-12-00 April 1, 2000 - April 30, 2000 5. FUNDING NUMBERS 4. TITLE AND SUBTITLE Contract Monthly Progress Report N00421-97-C-1293 Wrist Interactive Device for Wearable PC 6. AUTHOR(S) Paolo Dini 8. PERFORMING ORGANIZATION REPORT NUMBER 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) ViA Inc. 12550 West Frontage Rd. Burnsville, MN 55337 10. SPONSORING/MONITORING AGENCY REPORT NUMBER 9. SPONSORING/MONITORING AGENCY NAME(S) & ADDRESS(ES) Charles D. Caposell Code 4.0T Naval Air Systems Command Building 2185, Ste 1190 22347 Cedar Point Rd. Unit #6 Patuxent River, MD 20670-1161 11. SUPPLEMENTARY NOTES 12b. DISTRIBUTION CODE 12a. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. ABSTRACT (Maximum 200 words) **DISTRIBUTION STATEMENT A** Approved for Public Release **Distribution Unlimited** 14. SUBJECT TERMS 15. NUMBER OF PAGES 16. PRICE CODE

18. SECURITY CLASSIFICATION

OF THIS PAGE

Unclassified

19. SECURITY CLASSIFICATION

OF ABSTRACT

Unclassified

17. SECURITY CLASSIFICATION OF

20. LIMITATION OF ABSTRACT

REPORT

Unclassified